AU-A-44948/85	A(3-			building units is uniform, air content is stable into the streing gth needed to support loads placed on it is adequate.	PREFERRED EMBODIMENT an The mortar is pref. prepd. by adding 0.02-0.07 wt. \$ (11) 0.10-0.20 wt. \$ sodium or calcium lignosulphonate, 0.35-0.6 wt		ortar. EXAMPLE A mixt. of 0.07 wt. 3 hydroxypropyl methyl cellulose,	0. 17 ate		7	
	A93102	03.10.84-US-657307 (+ JP-125353) (16.01.86) C04b-24/6 C04b-28/2	Cement mix for mortars of improved storage ability - comprises hydraulic cement, hydroxypropyl-methyl cellulose, lignosulphonate,	Oggregate and water CB CH DE FR GB IT SE) N(AU BR JP KR NO)	The mix comprises a hydraulic cement (I), hydroxypropyl methylcellulose (II), a (modified lignosulphonate (III), an aggregate (IV) and water.	APPLICATION The mix is combined with a polyhydroxycarboxylic acid	alkyl benzene sulphonate anionic surfactant to form a mortar.	PREPARATION OF MORTAR  A mixt. of (1), (1V) and water is mixed with a mixt. of the other comments.	USES/AND ANTAGES	brick, cement block, stuce or ceramic tiles. It has good	storage abluty and in paint. Hydration of the motive of 12 h.

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y, cohesiveness and adh PDwgNo0/0). R154399; FR2154035; GB2083015.		
good scratch resistance, workability, cohesiveness and adhesion to brick and block.(36pp1616KJPDwgNo0/0). (E) 1SR:- GB2114965; FR1502387; FR1543939; FR2154035; FR2085402; FR2114734; GB2040907; GB2083015.		
good sci ion to b (E) 1SR FR20854		